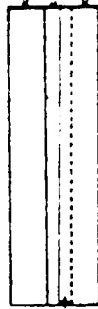


===== WPI =====

- TI - Adhesive paper e.g. for electstatic copying - comprising adhesive layer and release paper on glazed paper substrate
- AB - JP55129475 An adhesive paper is composed of an upper paper having an adhesive layer and a released paper having a mould releasing surface. The adhesive layer and mould releasing surface are in contact with each other. A single glazed paper is used as a substrate of >=1 of the upper paper and release paper, and the adhesive layer or mould releasing surface is formed on the glazed surface of the glazed paper. Usable single glazed paper is, e.g. pure white rolled paper, S rolled paper, G rolled paper, etc.. Usable pressure-reactive adhesive are natural rubber latex, synthetic rubber latex, acrylic resin emulsion which are soluble in water, and natural rubber, synthetic rubber, polyisobutylene soluble in a solvent, etc.. This adhesive paper is made at a low cost and is useful as an adhesive paper for electrostatic and magnetic copying.
- PN - JP55129475 A 801007 DW3047 000pp
- JP60053075B B 851122 DW3551 000pp
- PR - JP790036849 790330
- PA - (XERF) FUJI XEROX CO LTD
- MC - A12-A01 G03-B04
- DC - A18 A81 G03 P84
- IC - C09J7/02 ;C09J19/00 ;G03G7/00
- AN - 80-33438C [47]

===== PAJ =====

- TI - SELF-ADHESIVE PAPER
- AB - PURPOSE:To prepare a low-cost self-adhesive paper having excellent copying characteristics, by laminating a covering paper having an adhesive layer and a releasing paper oppositing the adhesive paper to the releasing face of the releasing paper, wherein said covering paper and/or said releasing paper are single-glazed sheets and said adhesive layer or the releasing treatment is applied to the glazed face.
- CONSTITUTION:A self-adhesive paper composed of a covering paper having a pressure-sensitive adhesive layer 2 (the pressure sensitive adhesive is, e.g. a water- based natural rubber latex) and a releasing paper 3 laminated to the covering paper 1 facing the releasing face (e.g. coated with a silicone resin) to the adhesive layer 2, wherein at least one of the substrates of said covering paper and said releasing paper is made of a single-glazed paper (e.g. white rolled paper, S-rolled paper, etc.) manufactured by a paper-making machine having a Yankee drier, and the adhesive layer of the releasing layer is applied to the glazed surface of the single-glazed paper.
- EFFECT:The self-adhesive paper can be stably transferred in a copying machine without curling, even under a high or low humidity atmosphere.
- USE:Electrostatic copying, magnetic copying, etc.
- PN - JP55129475 - 801007
- PD - 80-10-07
- ABD - 801226
- ABV - 004190
- AP - JP790036849 790330
- GR - C037
- PA - FUJI XEROX CO LTD; others: 01
- IN - HARADA KATSUMI; others: 03
- I - C09J7/02
- SI - G03G7/00; G03G19/00



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